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#### PATENT APPLICATION

SEP 1 3 2006

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Tadayoshi KAMIYA, Soichi SHIRAI, Mikio ASAI,

Nobuyuki SHIRAI, Yoshiyuki TAKEUCHI,

Toshihiko SHIMA and Hiroaki SUZUKI

10/578,033

Serial no.
Filed
For

with an effective filing date of November 2, 2004

SOLENOID VALVE DEVICE INSTALLED IN GAS

TANK

Group Art Unit Examiner Docket

ADACHI P275US

The Commissioner for Patents
U.S. Patent & Trademark Office
P. O. Box 1450
Alexandria, VA 22313-1450

## SUBMISSION OF ENGLISH TRANSLATION OF INTERNATIONAL PRELIMINARY EXAMINATION REPORT

Dear Sir:

Enclosed please find an English translation of the International Preliminary Examination Report concerning the above-identified application. Please enter the same into the record of this case.

In the event that there are any fee deficiencies or additional fees are payable, please charge the same or credit any overpayment to our Deposit Account (Account No. 04-0213).

Respectfully submitted,

Michael J. Bujold, Reg. No.

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.PCT/JP2004/016273

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ADACHI, Tsutomu Nagoyaseni Bkdg. 7F 9-27, Nishiki 2-chome Naka-ku, Nagoya-shi Aichi 460-0003

From the INTERNATIONAL BUREAU

	JAPON		
Date of mailing (day/month/year) 03 August 2006 (03.08.2006)	186.15		
Applicant's or agent's file reference TOY-1-PCT	IMPORTANT NOTIFICATION		
International application No. PCT/JP2004/016273	International filing date (destinonthisear) 02 November 2004 (02.11.2004)		
Applicant	TOYOOKI KOGYO CO., LTD. et al		
). Transmittal of the translation to the applica	nL		
The International Bureau transmits I patentability (Chapter I).	crewith a copy of the English translation of the international preliminary report on		
The International Bureau transmits I patentability (Chapter II).	erewith a copy of the Buglish translation of the international preliminary report on		
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	ation of the international application must be furnished to an elected Office, that translation international preliminary report on patentability (Chapter II).		
	re and furnish such translation directly to each elected Office concerned within the ell of the PCT Applicant's Guide for further details.		
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The International Bareau of WIP  34, chemin des Colombettes  1211 Concess 20, Switzerland	Authorized officer  Masashi Honda		

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(Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

Applicant's or agent's file reference TOY-1-PCT	FOR FURTH	ERACTION	See item 4 below
International application No. PCT/JP2004/016273	International Filing date ( 02 November 2004 (02	day(nonth/year) 2.11.2004)	Priority date (day/month/year) 05 November 2003 (05.11.2003)
International Patent Classification (8th See relevant information in Form F	edition unless older edition	on indicated)	
Applicant TOYOOKI KOGYO CO., LTD.		- "	
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1. This international preliminary litternational Searching Author	report on palentability (Chity under Rule 44 bis. 1(a)	napter 1) is issued by t	he International Buress on behalf of the
2. This REPORT consists of a total line attached sheets, any refeto the international preliminary	rence to the written opinio	on of the International	Searching Authority should be read as a reference
3. This report contains indications	relating to the following	ilems:	•
Box No. 1	Basis of the report		
Box No. II	Priority		
Box No. III	Non-establishment of applicability	opinion with regard?	to novelty, inventive step and industrial
Box No. 1V	Lack of unity of inver	าย่อก	
Box No. V			th regard to novelty, inventive step or industrial pporting such statement
Box No. VI	Certain documents eit	lec1	
Box No. VII	Certain defects in the	international applicat	don
Box No. VIII	Certain observations of	on the international a	Phication
4. The International Bureau will cont, except where the applicant date (Rule 44bis .2).	ominunicate this report to makes an express request	designated Offices in under Article 23(2),	n accordance with Rules 44bis.3(c) and 93bis.1 but before the expiration of 30 months from the priority
		Date of issuance 24 July 2006	
The International Bur 34, chemin des Co	lombettes	Authorized offi	
[21] Geneva 20, S Facsimile No. +41 22 338 82 70		a = 1111 = 100 /2	
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From the INTERNATIONAL SEARCHING ALP	 		W.C.
To:			PCT TRANSLATION
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•		Date of mailing (day/menth/year)	•
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PCT/JP2004/016273	02.11.2004	•	05.11.2003
Applicant TOYOOKI KOGYO CO.,	LTD.		•
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Box No. II Priori	j iv		
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International Preliminary Exau	nding Authority ("IPEA") exce and the chosen IPEA has socific	of that this does not appet the likernational Bur	l) be considered to be a written opinion of the ply where the applicant chooses on Authority where each under Rule 66.1bis(b) that written opinions of
If this opinion is, as provided	! above, considered to be a writt appropriate, with amendments	en opinion of the UFE/ a before the expiration	A, the applicant is invited to submit to the IPEA of oil 3 months from the date of mailing of Form expires later.
For further options, see Forta P	CTIISN220.		
3. For further details, see notes to	Yorm PCT/IS/V220.		
Name and mailing address of the ISA/IP		Anthorized officer	
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#### WRITTEN OPINION OF THE INTERNATIONAL SEARCHING APPROXIST

International application No. PCI/JP2004/016273

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100	No. I Basis of this apinion	
1.	With regard to the language, this elited, unless otherwise indicated as	pinion last bear exablished on the basis of the international application in the language in which it was a decided this item
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	Rule 12.3 and 23.1(b)),	
2.	With regard to any nucleotice usinvention, this opinion has been ex	nd/or unino unid suquence disclosed in the International application and accessary to the claimed ablished on the basis of:
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WRITTEN OPINION OF THE WTERNATIONAL SPARCHING AUTHORITY	International application No.
Box No. IV Lack of unity of invention	PCT/JP2004/016273
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In response to the invitation (Form PCT/ISA/2(%) to pay additional fees the applicant	has:
paid additional lives	
paid additional lees under protest	
not paid additional (cps	
This Authority found that the requirement of unity of invention is not complied wi	th and chase not to invite the applicant to pay
3. This Authority considers that the requirement of unity of invention in accordance with Rule	s 13.1. 13.2 and 13.3 is
complied with	
and complied with for the following reasons:	
A common technical feature of claims 1.3, 4, and claims of the present application is in an electromagnetic tank filled with a high-pressure gas, having a movable managnetic core and released therefrom by passing an electrominating the passage of the current, wherein a valve be closing action by coming into contact with a valve seat at wherein a valve main body having formed therein a fluid inside of the gas tank with the outside is inserted from the orifice of the gas tank and installed in the orifice, a valve channel, a valve body that is free to move so as to come it and separate therefrom is provided in the valve main bod section comprising a movable magnetic core that is engagnetic attracts the movable magnetic core when an electric current stops attracting the movable magnetic core when the supplies terminated is disposed inside an accommodation hole for valve main body on the inner side of the gas tank." Because 19 2003-240148 A. no common special feature exists am Furthermore, claims 1 and 3, 4, or 5 do not have a common for the common special feature exists and furthermore, claims 1 and 3, 4, or 5 do not have a common for the common special feature exists and furthermore, claims 1 and 3, 4, or 5 do not have a common furthermore.	valve device "disposed in a gas agnetic core attracted to a fixed ric current to a coil and ody executes opening and ad being separated therefrom, channel for communicating the coutside into the inside of an seat is provided in the fluid nto contact with the valve seat y, and an electromagnetic ged with the valve body and can the movable magnetic core, ent is passed to the coils, and ply of electric current to the coil formed in the end section of the use this structure is described in tong the independent claims.
4. Conscipently, this upinion has been established in respect of the following parts of the inter-	rantiumal applications
till parts	·

the parts relating to claims Nos.

Form PCT/ISA/237 (Box No. IV) (January 2004)

#### WKITIM OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/JP2004/016273

Bux	Nik Y			le 43bis.1(4)(i) with regard to novelty, forentlye step or indus porting such statement	strial applicability;
j.	Statement				
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			Claims		NO

Chotions and explanations.

Claims 1-2

Document 1: JP 2003-240148 A (Aisan Industries Co., Ltd.)

Document 2: WP 96/35052 A1 (Robert Bosch GmbH)

Document 1 describes an electromagnetic valve mounted inside a tank.

Document 2 describes that an opening is formed in an end surface of a casing portion 4. which is equivalent to a cap member of the present application, in an electromagnetic valve, a filter member is disposed in the opening, and a fluid channel connecting an inflow pipe piece and an outflow pipe piece is provided along an outer side of the magnet casing.

Employing a channel and valve casing structure described in document 2 as the fluid channel and valve casing structure of the electromagnetic valve described in document I would be easy for a person skilled in the art.

Claim 3

Document I and

Document 3: JP 8-270820 A (CKD Kabushiki Kaisha)

Document 3 describes forming an opening communicating with a fluid channel on the outer peripheral side of a valve main hody and disposing a filter member in the form of a ring in the opening.

Disposing a filter member in the form of a ring described in document 3 in the inlet port 19 of the electromagnetic valve described in document 1 would be easy for a person skilled in the art.

Firm PCT/ISA/237 (Box No. V) (Inmary 2004)

#### WRITTEN OPINION OF THE INTERNATIONAL STARCHING AUTHORITY

International application No.

PCI/JP2004/016273

Box No. VIII

Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully apported by the description, are made:

Claim 2 describes "a fluid channel ... said valve main body on the outer side of said accommodation hole", but the "accommodation hole" has not been described heretofore and the configuration is, therefore, not clear.

Claim 5 describes that "a discharge channel capable of discharging said high-pressure gus to the outside is provided independently of said fluid channel in the valve main body, and a lead wire connected to said coil and outer power source is inserted through said discharge channel", but neither the specification nor the drawings describe a technology for closing the discharge channel having a lead wire inserted therethrough or a technology for removing the lead wire from the tube, and those features are not described to the degree sufficient for a person skilled in the art to implement the present invention.

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WRITTEN OPENION OF THE INTERNATIONAL SEARCHING AUTHORITY International application No.

PCT/JP2004/016273

Supplemental Box

in case the space in any of the proceding bosses is not sufficient.

Continuation of: Box V

Claims 6-7

Documents 1-3

A technology of applying pressure to a member to be fixed with an elastic member inserted into a hole and locking the movement with a locking ring is a technology that has been widely employed for fixing an object inside a hole in the field of mechanics.

Furthermore, employing this technology for fixing a coil and/or a fixed magnetic core would be easy for a person skilled in the art.

Claim 4-5 Documents 1-3

The documents cited in the ISR neither describe nor suggest inserting a member for positioning in the rotation direction into a groove formed in a valve main body and a groove formed in a fixed magnetic core and forming a notch for passing through a lead wire connected to a coil and an outer power source in the member for positioning in the rotation direction. Furthermore, the documents neither describe nor suggest forming a discharge channel capable of discharging a high-pressure gas to the outside separately from a fluid channel in the valve main body and passing a lead wire connected to a coil and an outer power source into the discharge channel.

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